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L Number	Hits	Search Text	DB	Time stamp
1	53455	bet "specific surface aréa"	USPAT; US-PGPUB;	2003/01/25 14:41
			EPO; JPO; DERWENT; IBM_TDB	
2	292993	bet "specific surface area"	USOCR	2003/01/25 14:26
3	659	(bet "specific surface area") with separator	USOCR	2003/01/25 14:25
4	608	((bet "specific surface area") with separator) not 429/\$.ccls.	USOCR	2003/01/25 14:26
5	51	((bet "specific surface area") with separator) not (((bet "specific surface area")	USOCR	2003/01/25 14:26
6	43808	with separator) not 429/\$.ccls.) "surface area"	USOCR	2003/01/25 14:26
7	147	"surface area" with separator	USOCR	2003/01/25 14:26
8	120	("surface area" with separator) not 429/\$.ccls.	USOCR	2003/01/25 14:27
9	27	("surface area" with separator) not (("surface area" with separator) not 429/\$.ccls.)	USOCR	2003/01/25 14:27
10	199	(bet "specific surface area") with separator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/25 14:31
11	100	((bet "specific surface area") with separator) not (429/\$.ccls. h01m)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/25 14:29
12	99	((bet "specific surface area") with separator) not (((bet "specific surface area") with separator) not (429/\$.ccls. h01m))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/25 14:29
13	67	(bet "specific surface area") near6 separator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/25 14:32
14	37	"m2/gram" "m.sup.2. /gram"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/25 14:39

15	0	"g/m.sup.(-2)"	USPAT;	2003/01/25
13		g/m.sup.(-z/	US-PGPUB;	14:40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	0	"g/m.sup2"	USPAT;	2003/01/25
10		g/m.supz	US-PGPUB;	14:40
			EPO; JPO;	14.40
			DERWENT;	
17	0	"g/m.sup"	IBM_TDB	2003/01/25
17		g/m.sup	USPAT;	ł
			US-PGPUB;	14:40
			EPO; JPO;	
			DERWENT;	
40	4044	11 t 11	IBM_TDB	0000/04/05
18	4214	"g/m"	USPAT;	2003/01/25
			US-PGPUB;	14:40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
19	0	"g/meters"	USPAT;	2003/01/25
			US-PGPUB;	14:40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	12	"gram/m"	USPAT;	2003/01/25
			US-PGPUB;	14:40
			EPO; JPO;	,
-			DERWENT;	
			IBM_TDB	
21	4225	"g/m" "gram/m"	USPAT;	2003/01/25
			US-PGPUB;	14:40
			EPO; JPO;	
	-		DERWENT;	
			IBM_TDB	
22	2	("g/m" "gram/m") near6 separator	USPAT;	2003/01/25
			US-PGPUB;	14:41
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
23	316076	bet "surface area"	USPAT;	2003/01/25
			US-PGPUB;	14:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
24	0	(bet "surface area") near6 separtor	USPAT;	2003/01/25
			US-PGPUB;	14:42
			EPO; JPO;	
			DERWENT;	
	•		IBM_TDB	

0.5		4 4 11 4 4 4 4 4	1	
25	453	(bet "surface area") near6 separator	USPAT;	2003/01/25
			US-PGPUB;	14:42
			EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	
26	0	(bet "surface area") near6 separater	USPAT;	2003/01/25
			US-PGPUB;	14:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
27	290	((bet "surface area") near6 separator) not	USPAT;	2003/01/25
		(lead or lead-acid)	US-PGPUB;	14:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
28	270	(((bet "surface area") near6 separator) not	USPAT;	2003/01/25
		(lead or lead-acid)) not ((bet "specific	US-PGPUB;	14:43
		surface area") near6 separator)	EPO; JPO;	17.70
		Surface area / Heard Separator)	DERWENT;	
			1	
20	020	(///hat Wayning a great)	IBM_TDB	0000/04/07
29	230	((((bet "surface area") near6 separator) not	USPAT;	2003/01/25
		(lead or lead-acid)) not ((bet "specific	US-PGPUB;	14:43
		surface area") near6 separator)) not (zinc zn	EPO; JPO;	
		alkaline nickel-zinc ni-zn)	DERWENT;	
			IBM_TDB	
30	40	((((bet "surface area") near6 separator) not	USPAT;	2003/01/25
		(lead or lead-acid)) not ((bet "specific	US-PGPUB;	14:45
		surface area") near6 separator)) not (((((bet	EPO; JPO;	
		"surface area") near6 separator) not (lead or	DERWENT;	
		lead-acid)) not ((bet "specific surface area")	IBM_TDB	
		near6 separator)) not (zinc zn alkaline		
		nickel-zinc ni-zn))		
31	215176	separator	USPAT;	2003/01/25
			US-PGPUB;	14:45
		·	EPO; JPO;	
] . [DERWENT;	
	1		IBM_TDB	•
32	15114	m2/g	USPAT;	2003/01/25
			US-PGPUB;	14:45
			EPO; JPO;	11-10
			DERWENT;	
			IBM_TDB	
33	37	m2/gram	USPAT;	2003/01/25
	3,	», Al airi		· -
			US-PGPUB;	14:45
			EPO; JPO;	
			DERWENT;	
34	ا م		IBM_TDB	00000000
34	1	m2/grams	USPAT;	2003/01/25
		,	US-PGPUB;	14:45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

35	0	"m.sup./g"	USPAT;	2003/01/25
			US-PGPUB;	14:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
36	2433	"m.sup.2/g"	USPAT;	2003/01/25
			US-PGPUB;	14:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
37	69	"m.sup.2/gram"	USPAT;	2003/01/25
			US-PGPUB;	14:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
38	0	"m.sup.2/grams"	USPAT;	2003/01/25
			US-PGPUB;	14:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
39	17544	m2/g m2/gram m2/grams "m.sup./g"	USPAT;	2003/01/25
		"m.sup.2/g" "m.sup.2/gram" "m.sup.2/grams"	US-PGPUB;	14:46
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
40	143	separator same (m2/g m2/gram m2/grams	USPAT;	2003/01/25
		"m.sup./g" "m.sup.2/g" "m.sup.2/gram"	US-PGPUB;	14:46
		"m.sup.2/grams")	EPO; JPO;	•
			DERWENT;	
			IBM_TDB	
41	126	(separator same (m2/g m2/gram m2/grams	USPAT;	2003/01/25
		"m.sup./g" "m.sup.2/g" "m.sup.2/gram"	US-PGPUB;	14:46
		"m.sup.2/grams")) not (lead or lead-acid).ti.	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM_TDB	
42	105	((separator same (m2/g m2/gram m2/grams	USPAT;	2003/01/25
		"m.sup./g" "m.sup.2/g" "m.sup.2/gram"	US-PGPUB;	14:46
		"m.sup.2/grams")) not (lead or lead-acid).ti.)	EPO; JPO;	
		not (lead or lead-acid).ab.	DERWENT;	
		•	IBM_TDB	
43	1	1977-69519Y.NRAN.	DERWENT	2003/01/25
				14:53